

**Amendment-IV dated 04.09.2024 on the Request for Proposal Document and Transmission Service Agreement issued for selection of bidder as Transmission Service Provider to establish “Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part-3: 6GW) [Bikaner complex]: Part A” through tariff based competitive bidding process.**

Sl. No.	Clause No.	Existing Provisions	New/Revised Provisions
1.	Clause B.1.2 (xiii) & (xiv), of specific technical requirement of s/s of RFP and TSA,	<p>B.1.2 Switching Scheme</p> <p>.....</p> <p><b>(xiii) Extension of Siwani S/s:</b> For Siwani- Fatehabad 400 kV D/C transmission line, one circuit shall be terminated in new half diameter (consisting of Main and associated Tie Bay) and other circuit shall be terminated in existing diameter where tie bay shall be <b><u>available at Siwani S/s</u></b>. Further, all associated interconnection work shall also be in the present scope of TSP.</p> <p>For Siwani- Patran 400 kV D/C transmission line, one circuit shall be terminated in new half diameter (consisting of Main and associated Tie Bay) and other circuit shall be terminated in existing diameter where tie bay shall be <b><u>available at Siwani S/s</u></b>. Further, all associated interconnection work shall also be in the present scope of TSP</p> <p><b>(xiv) Bikaner-IV s/s:</b></p>	<p>B.1.2 Switching Scheme</p> <p>.....</p> <p><b>(xiii) Extension of Siwani S/s:</b> For Siwani- Fatehabad 400 kV D/C transmission line, one circuit shall be terminated in new half diameter (consisting of Main and associated Tie Bay) and other circuit shall be terminated in existing diameter where tie bay shall be <b><u>provided by the developer of Siwani S/s</u></b>. Further, all associated interconnection work shall also be in the present scope of TSP.</p> <p>For Siwani- Patran 400 kV D/C transmission line, one circuit shall be terminated in new half diameter (consisting of Main and associated Tie Bay) and other circuit shall be terminated in existing diameter where tie bay shall be <b><u>provided by the developer of Siwani S/s</u></b>. Further, all associated interconnection work shall also be in the present scope of TSP.</p> <p><b><u>For termination of 765 kV Bikaner-IV to Siwani D/C line at Siwani S/s, 02 Nos. tie bays shall be available for termination both circuits at Siwani S/s. (These Tie bays are in the scope of developer of “Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part- 3:6 GW) [Bikaner complex]: Part-B”.)</u></b> <b><u>Further, all associated interconnection work shall also be in the present scope of TSP</u></b></p> <p><b>(xiv) Bikaner-IV S/s:</b></p>

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2.	Clause B.2.0 of specific technical requirement of s/s of RFP and TSA,	<p><b>B.2.0 Substation Equipment and facilities:</b></p> <p>The switchgear shall be designed and specified to withstand operating conditions and duty requirements. All equipment shall be designed considering the following capacity.</p>	<p><b>B.2.0 Substation Equipment and facilities:</b></p> <p>The switchgear shall be designed and specified to withstand operating conditions and duty requirements. All equipment shall be designed considering the following capacity.</p>																								

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		Sl. No	Description of bay	765/400/220kV Bikaner-IV s/s			Sl. No	Description of bay	765/400/220 kV Bikaner-IV S/s		
				765 kV	400 kV	220 kV			765 kV	400 kV	220 kV
		1.	Bus Bar	4000 A	4000 A	3000 A	1.	Bus Bar	4000 A	4000 A	3000 A
		--	--	--	--	--	--	--	--	--	--
		8.	Transfer Bus coupler bay	--	--	1600 A	8.	Transfer Bus coupler bay	--	--	1600 A
							<b>9.</b>	<b><u>Bus Sectionalizer Bay</u></b>	<b>==</b>	<b><u>4000 A</u></b>	<b><u>3000 A</u></b>
<b>3.</b>	<b>SPECIFIC TECHNICAL REQUIREMENTS FOR COMMUNICATION of RFP &amp; TSA</b>	<p>.....</p> <p><b>D.1.0. Establishment of 400/220kV Bikaner-IV Pooling Station</b></p> <p>(I) ....</p> <p>(II) TSP shall supply, install &amp; commission One or more STM-16 (FOTE) equipment alongwith panel/s supporting minimum Fifteen (15) directions with MSP (Multiplex Section Protection – 1+1). These directions shall exclude protected (1+1) local patching among equipment (if any). Communication Equipment shall be provided with necessary interfaces to meet the voice and data communication requirement among Bikaner-IV PS, Biakner-II S/s, Biakner-III S/s, Siwani S/s, <b><u>6 nos. 220 kV RE connectivities and 3 nos. 400kV RE connectivities,</u></b> upcoming bays for Siwani (2<sup>nd</sup> line). The suitable DC Power Supply and backup to be provided for communication equipment.</p>					<p>.....</p> <p><b>D.1.0. Establishment of 400/220 kV Bikaner-IV Pooling Station</b></p> <p>(I) ....</p> <p>(II) TSP shall supply, install and commission One or more STM-16 (FOTE) equipment alongwith panel/s supporting minimum Fifteen (15) directions with MSP (Multiplex Section Protection – 1+1). These directions shall exclude protected (1+1) local patching among equipment (if any). Communication Equipment shall be provided with necessary interfaces to meet the voice and data communication requirement among Bikaner-IV PS, Biakner-II S/s, Biakner-III S/s, Siwani S/s, <del><b>6 Nnos. *220 kV RE connectivities and 3 Nnos. *400 kV RE connectivities,</b></del> upcoming bays for Siwani (2<sup>nd</sup> line). <b><u>Necessary interfaces for 6 nos. 220 kV RE connectivities and 3 nos. 400 kV RE connectivities to be provided by the RE Generators in the FOTE of Bikaner-IV PS at the time of connectivity. Direction for these bays shall be considered by TSP in the FOTE.</u></b> The</p>				

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**Amendment-IV dated 04.09.2024 on the Request for Proposal Document and Transmission Service Agreement issued for selection of bidder as Transmission Service Provider to establish “Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part-3: 6GW) [Bikaner complex]: Part A” through tariff based competitive bidding process.**

Sl. No.	Clause No.	Existing Provisions	New/Revised Provisions
		Opening of Initial Offer: Initial Offer shall be opened by the Bid Opening Committee in presence of the Bid Evaluation Committee at 1530 hours (IST) on <b>17.09.2024</b> in the office of CEA.	Opening of Initial Offer: Initial Offer shall be opened by the Bid Opening Committee in presence of the Bid Evaluation Committee at 1530 hours (IST) on <b>23.09.2024</b> in the office of CEA.